Wheaton Volunteer Rescue Squad Heavy Rescue Training Program

Driver

Rescue Squad 742

Date:			
Trainee	Name: Proctor:		
Chassis Familiarization			
	Trainee will be familiar with the Unit length, weight, height, wheelbase and width		
	Trainee will be familiar with and explain operation of the Unit dash and cab arrangement and operation, including all switches and features.		
	Trainee will demonstrate proper cab tilt procedures.		
	Trainee will demonstrate proper fluid check and fill procedures.		
	Trainee will demonstrate a knowledge of the on board emissions system including fluid check and fill (DEF)		

moraling hald check and hir (SE1)			
DRIVING			
Trainee will operate the vehicle (non-emergency) for a total of 10 miles			
on local streets and roads with an approved evaluator in the OIC seat.			
Suggested route is a follows:			
Left on Arcola			
Right on Georgia			
West on University Blvd. towards Kensington			
DESCRIPTION OF THE PROPERTY OF			
To South on Connecticut Ave. to Right on Warner St.			
To Right on Detrick Ave.			
To Right Knowles Ave.			
To Left on Connecticut Ave. Bear Right on University			
To Left on Veirs Mill			
To Right on Andrew St.			
To Left on Edwin St.			
To Right on Dalewood Dr			
To Right on Randolph Rd			
To Right on Glenallen			
To Right on Kemp Mill			
To Right on Arcola			
Return to R2			

Career Incumbent Rescue Squad Driver Check Off - Seagrave

GENERATORS/AC POWER					
	Demonstrate proper engagement of PTO's for generator operation.				
	Demonstrate generator switchover procedure				
	Demonstrate use of 100A outlets to run Plasma torch				
	Demonstrate proper use, and storage of, light tower. Including safety				
	concerns.				

ON BOARD BULK FILL STATION - HIGH PRESSURE AIR		
	Demonstrate fill procedure from fixed source	
	Demonstrate use of high pressure air reel	
	Demonstrate SCBA cylinder fill using booster pump. Explain proper settings of switches and valves on booster pump.	

GENERATORS/AC POWER				
	Demonstrate proper engagement of PTO's for generator operation.			
	Demonstrate generator switchover procedure			
	Demonstrate use of 100A outlets to run Plasma torch			
	Demonstrate proper use, and storage of, light tower. Including safety			
	concerns.			

WINCH SYSTEMS/MONO POD			
Demonstrate proper engagement of PTO for hydraulic winch operation.			
Demonstrate knowledge of winch ratings and power source(s).			
Demonstrate use of Hydraulic Winch			
Demonstrate use of fixed Electric Winch			
Demonstrate use of portable Electric Winch			
Demonstrate use of Mono Pod system on front, side and rear of unit.			
Including use of Load Cell on rear winch.			

HYDRAULIC SYSTEMS			
	Demonstrate knowledge of the hydraulic system and equipment location		
	Demonstrate knowledge of the Turbo and Normal settings		

INVENTORY		
	Demonstrate knowledge of unit inventory and equipment location	

Notes*	 	 	